

The P. H. Hill Library



North Carolina State College QK306 L6

17817 QK306 L6 Loudon v. 6 This BOOK may be kept out TWO WEEKS Arbore tur ONLY, and is subject to a fine of FIVE fruticetum CENTS a day thereafter. It is due on the day indicated below: DATE GREENS

ARBORETUM ET FRUTICETUM BRITANNICUM.

VOL. VI.

SECOND VOLUME OF PLATES.

ARBORETUM ET FRUTICETUM BRITANNICUM;

OR,

THE TREES AND SHRUBS OF BRITAIN,

Matibe and foreign, Bardy and Balf-Bardy,

PICTORIALLY AND BOTANICALLY DELINEATED,

AND SCIENTIFICALLY AND POPULARLY DESCRIBED;

WITH

THEIR PROPAGATION, CULTURE, MANAGEMENT,

AND ISES IN THE ARTS, IN USEFUL AND ORNAMENTAL PLANTATIONS, AND IN

LANDSCAPE-GARDENING:

PRECEDED BY A

HISTORICAL AND GEOGRAPHICAL OUTLINE
OF THE TREES AND SHRUBS OF TEMPERATE CLIMATES
THROUGHOUT THE WORLD,

By J. C. LOUDON, F.L. & H.S., &c.

AUTHOR OF THE ENCYCLOPÆDIAS OF GARDENING AND OF AGRICULTURE, AND CONDUCTOR OF THE GARDENER'S MAGAZINE.

IN EIGHT VOLUMES:

FOUR OF LETTERPRESS, ILLUSTRATED BY ABOVE 2500 ENGRAVINGS; AND FOUR OF OCTAVO AND QUARTO PLATES.

VOL. VI.

THE PLATES FROM ROSA'CEÆ TO OLEA'CEÆ INCLUSIVE.

LONDON:

PRINTED FOR THE AUTHOR;

AND SOLD BY

LONGMAN, ORME, BROWN, GREEN, AND LONGMANS; THE PARTIALLY COLOURED AND COLOURED COPIES, BY JAMES RIDGWAY AND SONS.



CONTENTS.

LIST OF THE PORTRAITS OF TREES FORMING VOL. VI.. SYSTEMATICALLY ARRANGED.

The names, scientific and English, of all the trees included in the plates forming Vols. V. VI. VII. and VIII., will be found systematically arranged in the General Contents in Vol. I., and alphabetically arranged at the end of Vol. VIII.

The number on the left hand merely shows the series; that on the right extremity of the column, in parenthesis, is the number printed on the plate; and the number preceding it refers to that page of the body of the work where the tree is treated of.

ROSACEE. (FRUIT TREES, THORNS, 1 SERVICES, &c.)	120.	C. I., full-grown tree Syon House. H. Le Jeune. (97a.)
Text in Vol. II.		Cratægus coceínea - p. 816. (102.) Hort. Soc. Gard. H. Le Jeune.
105. Amýgdalus commúnis (the Almond) Hort. Soc. Gard. Miss M. L. (85.)	122.	C. glandulòsa Hort, Soc. Gard. H. Le Jeune.
106. Pérsiea vulgàris (the Peach) Pp. 680. (86.)	123.	C. punctàta - p. 818. (104.) Hort. Soc. Gard. H. Le Jeune.
Hort. Soc. Gard. Miss M. L. 107. Armeniaca vulgaris	154.	C. pyrifolia - p. 819. (105.) Hort. Soc. Gard. H. Le Jeune.
107. Armeniaca vulgàris the Apricot photos. (87.) Pr. 682. (87.) Hort. Soc. Gard. Miss V. L.		C. macracántha p. 819. (105.) Hort. Soc. Gard. H. Le Jeune.
108. A. sibírica - p. 683. (88.) 109. Prùnus spinòsa (the)	126.	C. Crús-gálli (the p. 820. (103.)
109. <i>P</i> rùnus spinòsa (the Sloe) } p. 684. (90.)		Tivit. 100. Card. Miss 1. Homais.
Hort. Soc. Gard. H. W. Jukes.	127.	C. C., full-grown tree - (106a.) Fulliam Palace. H. Le Jeune.
110. P. insitítia (the Bullace) - $\left.\begin{array}{c} \text{Bul} \\ \text{-} \end{array}\right\}$ p. 687. (91.)	128.	C. C. pyracanthaiolia p. 820. (108.) Hort. Soc. Gard. H. Le Jeune.
Hort. Soc. Gard. H. W. Jukes. 111. P. doméstica myvobá-)	129.	C. C. salicitòlia - p. 820. (108a.) Hort. Soc. Gard. H. Le Jeune.
lana(theMyrobalan p. 688. (93.) Plum)	130.	C. C. ovalifolia - p. 821. (108b.) Hort. Soc. Gard. II. Le Jeune.
Hort. Soc. Gard. Miss M. L. 112. Cérasus sylvéstris	131.	C. C. prunifòlia - p. 821. (109.) Hort. Soc. Gard. II. Le Jeune.
(syn. durácina)(the p. 693. (95.) common Cherry)	132.	C. nigra - p. 822. (110.) Hort, Soc Gard. H. Le Jeune.
Hort. Soc. Gard. H. Le Jeune.		C. purpurea - p. 822. (111.)
113. <i>C</i> . s., full-grown tree - (95 <i>a</i> .)		Hort, Soc. Gard. H. Le Jeune,
114. C. vulgàris (syn. àvima) p. 693. (94.) Hort. Soc. Gard. H. Le Jeune.	134.	C. Doúglasi - p. 823. (112.) Hort, Soc. Gard. H. Le Jeune.
115. C. v. semperflòrens - p. 701. (96.)	135.	C. flàva - p. 823. (113.) Hort. Soc. Gard. H. Le Jeune.
Hort. Soc. Gard. II. Le Jeune. 116. C. Mahàleb (the Per- liumed Cherry) -} p. 707. (98.)		C. apiifòlia - p. 824. (115.) Messrs. Loddiges. H. Le Jeune.
Hort. Soc. Gard. II. L. Jeune.	137.	C. cordàta - p. 825. (109a.) Hort, Soc. Gard. H. Le Jenne.
117. C. Pàdus (the Bird) Cherry p. 709. (99.) Hort. Soc. Gard. H. Le Jeuwe.	138.	C_* spathulàta - p. 825. (115 h_*) Hort. Soc. Gard. $H.$ Le Jeune.
118. <i>C.</i> serótina - p. 712. (101.)	139.	C. Azaròlus (the Aza- role) } p. 826. (116.)
119. C. lusitánica (the Por-) p. 71.4 (97)		Messrs, Loddiges, H. Le Jeune,
Scon House. H. Le Jeune.	140.	C. maroccàna - p. 827. (116a) Hort. Soc. Gard. H. Le Jenne.

vi contents.

- 141. C. Arònia p. 827. (117.) Hort. Soc. Gard. H. Le Jeune.
- 142. C. orientàlis (syn.) odoratíssima) Hort. Soc. Gard. H. Le Jeune.
- 143. C. tanacetifòlia p. 828. (117b.) Hort. Soc. Gard. H. Le Jeune.
- 144. C. t. glabra p. 828. (117c.) Messrs. Loddiges. H. Le Jeune.
- 145. C. t. Leeàna p. 828. (117d.) Leyton Nursery. H. Le Jeune.
- 146. C. heterophylla p. 829. (117d.) Hort. Soc. Gard. H. Le Jeune.
- 147. C. Oxyacántha (the Hawthorn) P. 829. (118.)

 Hort. Soc. Gard. H. Le Jeune.
- 148. C. O., full-grown tree studley Park. H. W. Jukes. (118.*)
- 149. C. O. obtusàta p. 830. (117e.) Hort. Soc. Gard. H. Le Jeune.
- 150. C. O. laciniàta p. 830. (118a.) Hort. Soc. Gard. H. Le Jeunc.
- 151. C. O. eriocárpa p. 831. (118b.)
 Hort. Soc. Gard. H. Le Jeune.
- 152. C. O. Oliveriàna p. 831. (118c.) Hort. Soc. Gard. H. Le Jeune.
- 153. C. O. melanocárpa p. 831. (118d.) Hort. Soc. Gard. H. Le Jeune.
- 154. C. O. stricta p. 832. (118c.) Hort. Soc. Gard. Miss E. Ronalds.
- 155. C. O. regiue p. 832. (118f.)

 Messrs. Loddiges. H. Le Jeune.
- 156. C. mexicàna p. 843. (119.) Messrs. Loddiges. - H. Le Jeune.
- 157. Photínia serrulàta p. 868. (120.) Syon House. H. Le Jeune.
- 158. Cotoneáster frígida p. 871. (122a.) Hort. Soc. Gard. H. Le Jeune.
- 159. C. affinis p. 871. (122a.) Hort. Soc. Gard. H. Le Jeune.
- 160. C. acuminàta p. 872. (122c.) Fulham Nursery. Miss M. L.
- 161. C. nummulària p. 872. (122b) Hort. Soc. Gard. H. Le Jeune.
- 162. Amclánchier Botryàpium (Snowy) p. 874. (121.) Mespilus) -Hort. Soc. Gard. H. Le Jeune.
- 163. A. Botryap., full-grown tree (121a.) Syon House. G. R. Lewis.
- 164. Méspilus germánica (the Medlar) Pp. 877. (123.)
 Hort. Soc. Gard. H. Le Jeune.
- 165. M. Smíth \ddot{u} (syn. grandiflóra) tlort. Soc. Gard. H. Le Jeune. (124.)
- 166. Pýrus commúnis (the Pear) - Postorio production (125.) Hort, Soc. Gard. H. Le Jenne.

- p. 827. (117.) 167. P. c., full-grown tree, 4to (127.) Hamley Cottage. G. R. Lewis.
 - 168. P. c. var. glout morceau p.881.(126.)
 Bayswater. H. Le Jeune.
 - 169. P. sinàica p. 889. (130.) Hort. Soc. Gard. H. Le Jeune.
 - 170. P. sinénsis p. 889. (130.)

 Hort. Soc. Gard. Miss M. L.
 - P. bollwylleriàna p. 890. (129.)
 Hort. Soc. Gard. H. W. Jukes.
 - 172. P. variolòsa p. 891. (131.) Hort. Soc. Gard. H. W. Jukes.
 - 173. P. Malus (the Apple) p. 891. (132.) Hort. Soc. Gard. H. Le Jeune.
 - 174. P. M., full-grown tree (133.) Tibberton. G. R. Lewis.
 - 175. P. baccàta (the Siberian Crab) P. 892. (134.)

 Hort. Soc. Gard. Miss M. L.
 - 176. P. (M.) coronària p. 908. (137.) Hort. Soc. Gard. H. W. Jukes.
 - 177. P. (M.) angustifòlia p. 909. (138.) Hort. Soc Gard. II. Le Jeune.
 - 178. P. (M.) spectábilis p. 909. (132a.)
 Hort. Soc. Gard. H. Le Jeune.
 - 179. P. Aria undulàta (theWhite Beam Tree) - Hort. Soc. Gard. H. W. Jukes.
 - 180. P. vestita - p. 912. (139.) Messrs. Loddiges. Miss M. L.
 - 181. P. torminalis (the Wild Service)

 Hort. Soc. Gard. H. W. Jukes.
 - 182. P. pinnatífida p. 915. (137d.) Hort. Soc. Gard. H. Le Jeune.
 - 183. P. aucupària (the Mountain Ash) p. 916. (143.)

 Hort. Soc. Gard. II. Le Jeune.
 - 184. P. americàna p. 920. (142.) Hort. Soc. Gard. H. W. Jukes.
 - 185. P. Sórbus (the Sorb, or True Service p. 921. (145.)
 Tree)
 Messrs. Loddiges. Miss M. L.
 - 186. P. S. lanuginòsa p. 924. (146.) Hort. Soc. Gard. H. W. Jukes.
 - 187. P. spùria Hort. Soc. Gard. - p. 924. (143.)
 - 188. Cydònia vulgàris (the Quince) Pp. 929. (146.)
 Hort. Soc. Gard. H. Le Jeune.
 - 189. C. sinénsis p. 931. (948.) Hort. Soc. Gard. H. Le Jeune.

MYRTACEE.

190. Eucalyptus robústa - p. 959. (148.) Stamford Hill. L. Martin.

CORNA'CEÆ.

191. Córnus más (the Dogwood) - } p. 1014. (149a.)

Hort. Soc. Gard. H. Le Jenne.

(167.)

Svon House. G. R. Lewis.

203. F. e., full-grown tree CAPRIFOLIA CE.E. - (156*b*.) 192. Sambùcus nìgra 1 Kensington Gardens, J. Martin. p. 1027. (150.) (the Elder) 201. F. e., full-grown winter -(156c.)Hort. Soc. Gard. H. Le Jeune. tree, 4to 193. Vibúrnum prunifòlium p. 1034. (151.) Hort. Soc. Gard. H. Le Jeune. Studley Park. II. W. Jukes. 205. *F.* e. pendula '. e. péndula - p. 1214. (158.) Hort. Soc. Gard. H. Le Jeune. ERICA'CE E. 194. A'rbutus hýbrida - p. 1119. (152.) p. 1228. (159.) 206. F. simplicifòlia - p. 122 Hort. Soc. Gard. H. Le Jeune. Hort. Soc. Gard. H. Le Jeune. 195. A. Andráchne - p. 1120. (152a.) 207. F. parvifôlia p. 1229, (63.) Messrs, Loddiges. II. Le Jeune. Hort. Soc. Gard. H. Le Jeune. HALESLI'CE.E. (SNOWDROP TREES.) 208. F. lentiscifòlia p. 1231. (166.) ⁷. *l*entiscifòlia - p. 123 Hort, Soc. Gard. H. Le Jeune. 196. Halèsia tetráptera - p. 1190. (154.) Hort. Soc. Gard. H. Le Jenne. (153.) 209. F. americàna p. 1232. (161.) 197. II. t., full-grown tree Hort. Soc. Gard. II. Le Jeune. Svon House. G. R. Lewis. (Lote Trees, or Date 210. F./inglandifòlia,full-Plums.) p. 1236. (163.) EBENA'CE.E. Pope's Villa, Twickenham. II. Le Jeune. 198. Diospýros Lòtus - p. 1194. (155a.) Bayswater. H. Le Jeune. 211. F. epíptera (syn.] p. 2137, (162.) 199. D. L., full-grown tree (155.)láncea) -Syon House. G. R. Lewis. Hort. Soc. Gard. H. Le Jeune. 200. D. virginiàna 212. F. pannòsa, full- p. 1240. (162a.) (Persimon, or American Date | p. 1195. (156a.) grown tree - \ \ \frac{p. 1240.}{L. Martin.} Plum) 213. O'rnus europæ'a) Hort. Soc. Gard. H. Le Jeune. 201. D. v., full-grown tree (the Flowering \ p. 1241. (167a.) - (155b.) Syon House. G. R. Lewis. Ash) Hort. Soc. Gard. H. Le Jeune. OLEA'CE.E. (ASH TREES.) 202. Fráxims excélsior - p. 1214. (157.) 214. O. c., full-grown tree

LIST OF PLATES IN VOL. VI., ALPHABETICALLY ARRANGED.

Hort. Soc. Gard. H. Le Jeune.

The Roman numerals refer to the volumes of the text where the species is treated of.

Cérasus sylvéstris, full-grown tree - (95a.) Almond Sec Amýgdalus. Amelánchier Botryapium II. p. 874. (121.) C. lusitánica (the H. p. 714, (97.) A. B., full-grown tree -Portugal Laurel) - (121a.) Amýgdalus commúnis] 11. p. 674. (85.) C. l., full-grown tree C. Mahàleb (the Perfumed \) 11. p. 707. (98.) (the Almond) Apple. See Pyrus Malus. Cherry) Apricot. See Armeniaca. C. Pàdus (the Bird Cherry) H. p. 709. (99.) A'rbutus Andráchne - H. p. 1120. (152a.) C. semperflòrens -- 11. p. 701. (96.) - 11, p. 712, (101,) - H. p. 1119. (152.) C. serótina Armeniaca vulgāris (the 11. p. 682, (87.) Cherry. See Cérasus. Apricot) Cockspur Thorn. See Cratæ'gus Crus-gálli, 1. sibírica -- p. 683. (88.) Córnus mas (the] H. p. 1014, (149a.) Ash. See Fráxinus. Dogwood Tree) Azarole. See Cratæ'gus Azaròlus. Cotoneáster acuminata H. p. 872, (122c.) C. affinis Bird Cherry. See Cérasus Padus. - H. p. 871. (122a.) Cérasus (àvium) vulgàris H p 693. (94.) C. frigida - H. p. 871. (122a.) C. (durácina) sylvéstris H. p. 693. (95.) C. nummulària -- H. p. 872. (122b.) (the Cherry) Cratæ'gus apiifòlia — П.р. 824. (П.5.)

Cratæ'gus Arònia - II. p. 827. (117.)	F. e. simplicifòlia - II p. 1228. (159.)
Cratæ'gus Aronia - II. p. 827. (117.) C. Azaròlus (the Azarole) II. p. 826. (116.)	Halèsia tetráptera (the Snowdrop Tree) II. p. 1190. (154.)
	Snowdrop Tree) II. p. 1190. (154.)
	H. t.; full-grown tree (153.)
C. cordàta II. p. 825. (109a.)	Snowdrop Tree) H. t., full-grown tree - (153.) Hawthorn See Crate gus Oxyacántha.
C. Crús-gálli (the - II. p. 820. (103.)	Hawthorn. See Cratæ gus Oxyacántha. Lotus Tree. See Diospyros and Céltis.
Cockspur Thorn)	Medlar. See Méspilus.
C. C. g., full-grown tree (106a)	Monilus compinies (the
C. C. ovalifòlia II. p. 821. (108b.)	Méspilus germánica (the Medlar)
C. C. prunifòlia II. p. 821. (109.)	1.1001111
C. C. pyracanthæfòlia - H. p. 820. (108.)	M. (grandiflòra) Smíthii II. p. 878. (124.) Mountain Ash. See <i>P</i> yrus aucupària.
C. C. salicifòlia - II. p. 820. (108a.)	Peach, See Pérsica.
C. Doúglasi II. p. 823. (112.)	
C. flàva II. p. 823. (113.)	Pear. See Pyrus.
C. glandulòsa II. 817. (102a.)	Perfumed Cherry. See Cérasus Mahàleb.
C. heterophýlla - II. p. 829. (117d.)	O'rnus europæ'a (the Flowering Ash) II. p. 1241. (167a.)
C macracántha - II. p. 819. (105.)	
C. maroccàna II. p. 827. (116a.)	O. e., full-grown tree (167.)
C. mexicàna II. p. 843. (119.)	Pérsica vulgàris (the Peach) II. p. 680. (86.)
C. nìgra - 11. p. 822. (110.)	Photínia serrulàta - II. p. 868. (120.)
C. (odoratissima) - II. p. 827. (117a.)	Plum. See Prùnus.
orientans	Portugal Laurel. See Cérasus lusitánica.
C. Oxyacantha (the 1 II. p. 829. (118.)	Prinus doméstica } - II. p. 688. (93.)
Hawthorn)	myrobaiana
C. O., full-grown tree (118.*)	P. insititia (the Plum) - II. p. 687. (91.)
C. O. eriocarpa - II. p. 831. (118b.)	P. spinòsa (the Sloe) - II. p. 684. (90.)
C. O. laciniàta - II. p. 830. (118a.)	Pyrus americàna - p. II. 920. (142.)
C. O. melanocárpa - II. p. 831 (118d.)	P. (M.) angustifòlia - II. p. 909. (138.)
C. O. obtusàta II. p. 830. (117e.)	P. Aria undulàta (the White Beam Tree) { II. p. 910. (139a.)
C. O. Olivieriàna - II. p. 831. (118c.)	
C. O. reginæ 11. p. 832. (118f.)	P. aucupària (the
C. O. stricta II. p. 832, 118e.)	
C. punetàta p. 818. (104.)	P. baceàta (the Siberian Crab) II. p. 892.(134.)
C. purpàrea II. p. 822. (111.)	
C. pyrifòlia II. p. 819. (105.)	P. bollwylleriana - II. p. 890, (129.)
C. spathulàta II. p. 825. (115b.)	P. communis (the Pear) II. p. 880. (125.)
C. tanacetifòlia - II. p. 828. 117b.)	P. e., full grown tree, 4to (127.)
C. t. glàbra II. p. 828. (117c.)	P. c., var. glout morceau II. p. 881. (126.)
C. t. Leeàna II. p. 828. (117d.)	P. coronaria - II. p. 908. (137.)
Cydònia vulgàris II. p. 929. (146.)	P. hýbrida lanuginòsa - II. p. 924. (146.)
C. sinénsis II. p. 931. (948.)	P. Malus (the Apple) - II. p. 891. (132.)
Diospyros Lòtus (the Date Plum)	P. M., full-grown tree - (133.)
Date Plum) $\int_{-\infty}^{\infty} \frac{11 \cdot p \cdot 1154 \cdot (15500)}{11 \cdot p \cdot 1154 \cdot (15500)}$	P. pinnatífida II. p. 915. (137d.)
D. L., full-grown tree (155.)	P. sinàica - II. p. 889. (130.) P. sinènsis - II. p. 889. (130.)
D. virginiàna 11. p. 1195. (156a.)	P. sinénsis II. p. 889. (130.)
D. v., full-grown tree - (155b.)	P. Sórbus (the Sorb, or True Service Tree) II. p. 921. (145.)
Dogwood. See Córnus.	
Elder. See Sambucus.	P. (M.) spectábilis - II. p. 909. (132a.)
Flowering Ash. See O'rnus.	P spùria II. p. 924. (143.)
Eucalýptus robústa - II. p. 959. (148.)	P. variolòsa II. p. 891. (131.)
Fráxinus americana - II. p.1232. (161.)	P. (A.) vestita - II. p. 912. (139.)
F. a. (láncea) epíptera II. p. 2137. (162.)	P. torminalis (the Wild Service) - II. p. 913. (139.)
F. a. juglandifòlia, LLIn 936 (163)	Wild Service) - 5
full-grown tree, 4to \ \ \frac{11.[p. 236. (163.)]}{11.[p. 236. (163.)]}	Quince. See Cydònia.
F o namace)	Service. See Pyrus Sórbus.
full-grown tree \ \ \text{II. p. 1240. (162a.)}	Siberian Crab. See Pyrus baccata.
E orodlaion	Sloe. See Prùnus.
(the common Ash) $\left\{\begin{array}{l} \text{II. p. } 1214.(157.) \end{array}\right.$	Snowdrop Tree. See Halèsia.
F. e., full-grown tree - (156b.)	Sorb. See Pyrus Sórbus.
F. e., full-grown winter tree, 4to - (156c.)	Sambûcus nìgra (Elder) II. p. 1027. (150.)
F. c. lentiscifòlia - II. p. 1231. (166.)	Viburnum prunifòlium H. p. 1034. (151.)
F. e. parvifòlia H. p. 1229. (63.)	White Beam Tree. See Pyrus Aria.
F. e. péndula - 11. p. 1214. (158.)	Wild Service. See Pyrus torminalis.

XXVI. A. 85

Amygdalus communis.
The common Almond.



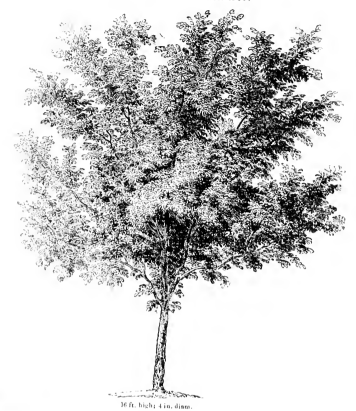
Labrary N. C. Stare College

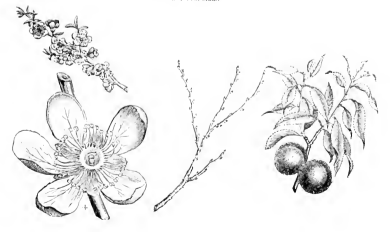


XXVII. A.

86

Pérsica vulgàris. The common Peach tree.





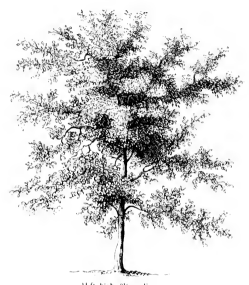


Armeniaca vulgàris. The common Apricot tree.

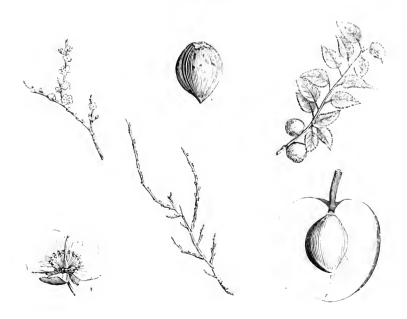




Armeniaca sibírica. The Siberian Apricot tree.



11 ft. high, 3½ m.diam.

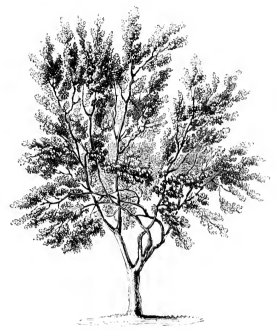




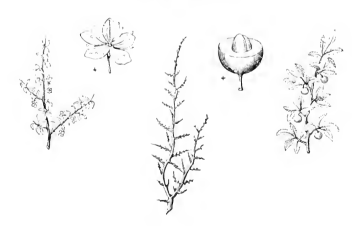
XXIX. a. 90

Prùnus spinòsa.

The Spiny Plum, or Sloc, tree.



15 it, high, 7 in, diam.



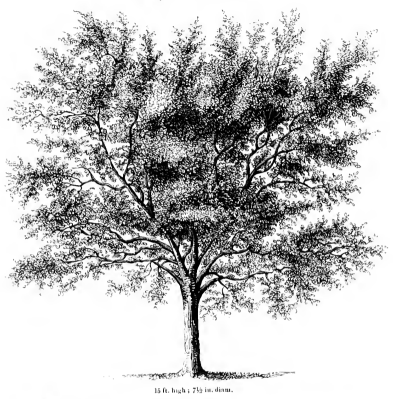
Prùnus insititia.
The grafted, or Bullace, Plum tree.

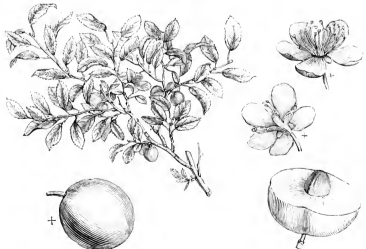






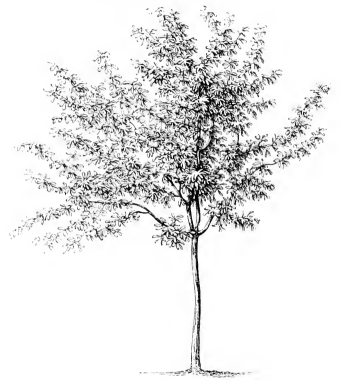
Prùnns doméstica myrobálana. The Myrobalan Plum tree.



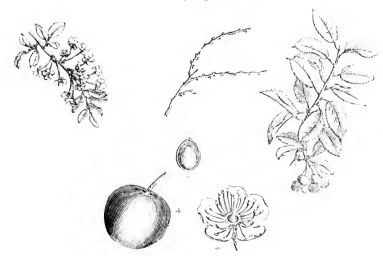




Cérasus sylvéstris. The Gean, or wild Cherry tree.



17 ft. high; 4 in. diam





ХХХ, в 95 а

Cérasus sylvéstris.

The wood, or common wild black, Cherry tree.



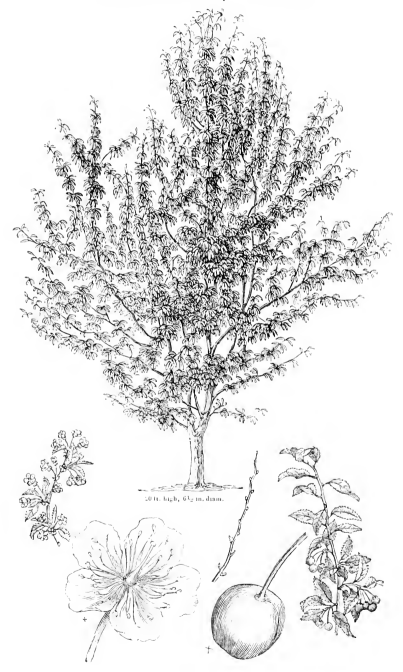
Full-grown tree at Studley Park, 85 ft. high; diam. of the trunk, 2 ft. 8½ in. [Scale 1 in. to 24 ft.]





Cérasus àvium.

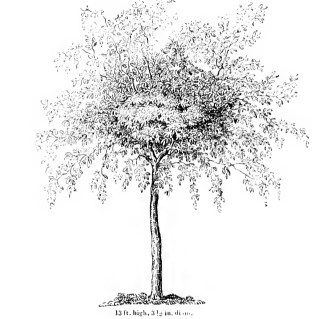
The Bird's or wild Cherry, or Gean, Tree.





XXX. c. 96

Cérasus semperflòrens. The ever-flowering Cherry.

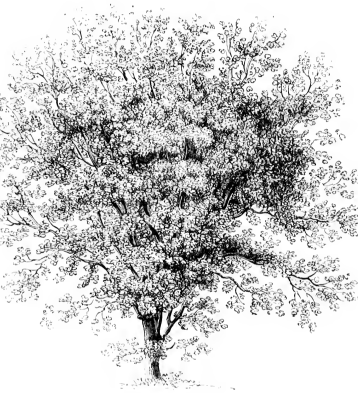




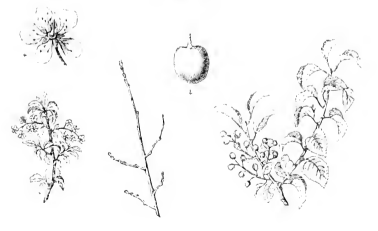


XXX, r. 98

Cérasus Mahâleb. The perfumed Cherry Tree.



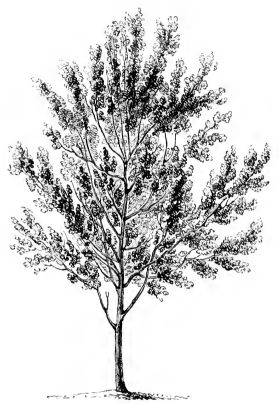
15 ft, high, 6 15 m, diam.



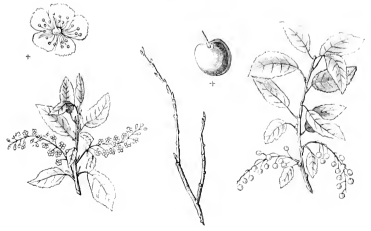


XXX. r. 99

Cérasus Pàdus. The Bird Cherry Tree.



10 it, high, 4 in, diam.



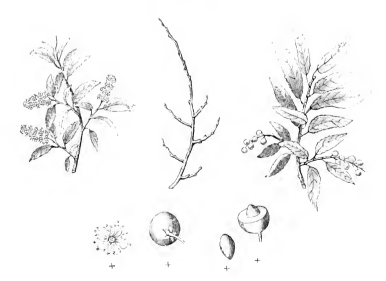


XXX. ii. 101

Cérasus serótina. The late-flowering American Bird Cherry tree.

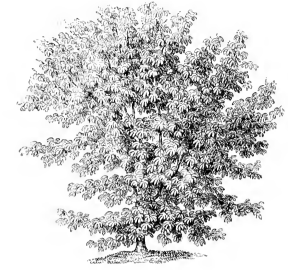


121g ft, high, 31g in, diam,



XXX. p. 97

Cérasus lusitánica. The Portugal Laurel.



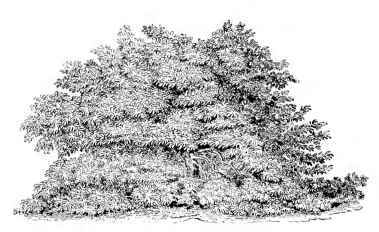
10 ft. high, 4 in. diam.





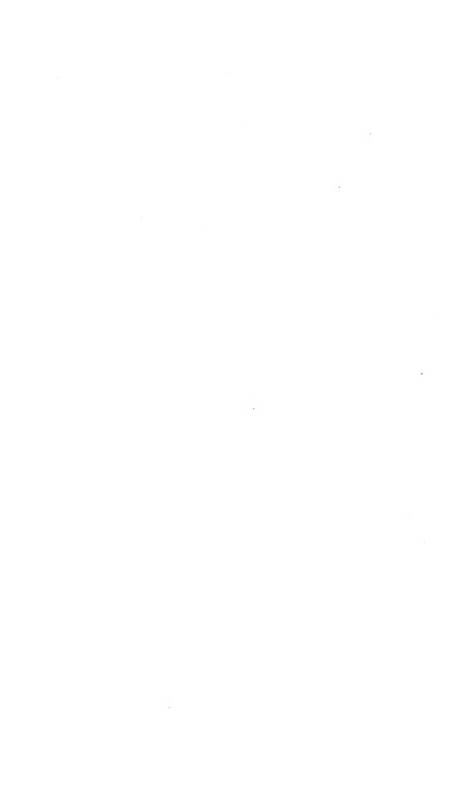
XXX. p. 97 a

Cérasus lusitánica. The Portugal Laurel.



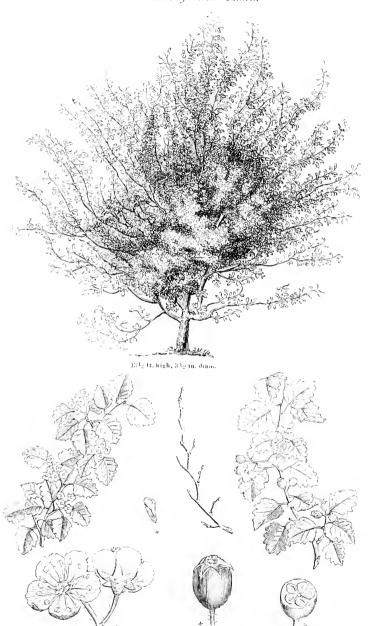
full-grown tree at Syon, 24 ft. high; and with a head, 45 ft. in diam. [Scale I in, to 12 ft]





XXXI. A. 102

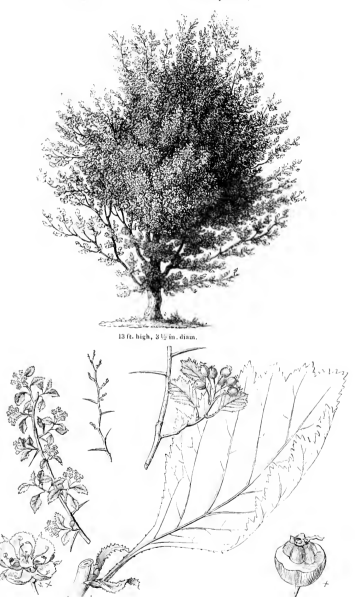
Cratagus coccinca.
The searlet-fruited Thorn.





Cratægus glandulòsa.

The glandulous (bracted and sepaled) Thorn.



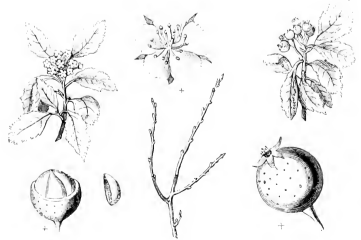


XXXI. B. 104

Cratægus punctàta.

The dotted-finited Hawthorn.

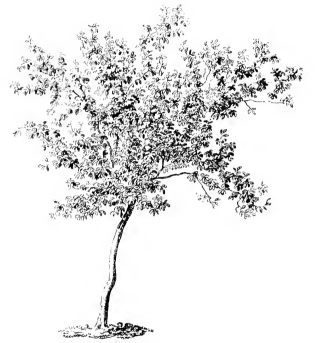






ХХХІ. в. б.

Cratægus pyrifòlia. The pear-tree leaved Thorn.



14 ft. high, 2 1/2 in. diam.





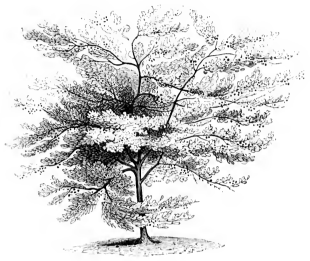
Cratægus macracántha. The long-spined Thorn.



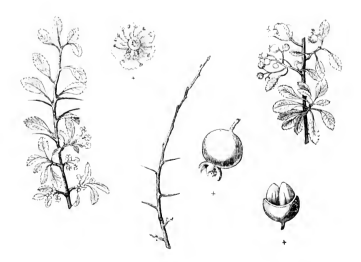


XXXI. a. 103

Cratægus Crús-gálli. The Cockspur-thorned Hawthorn.



10 ft. high, 3 in diam.





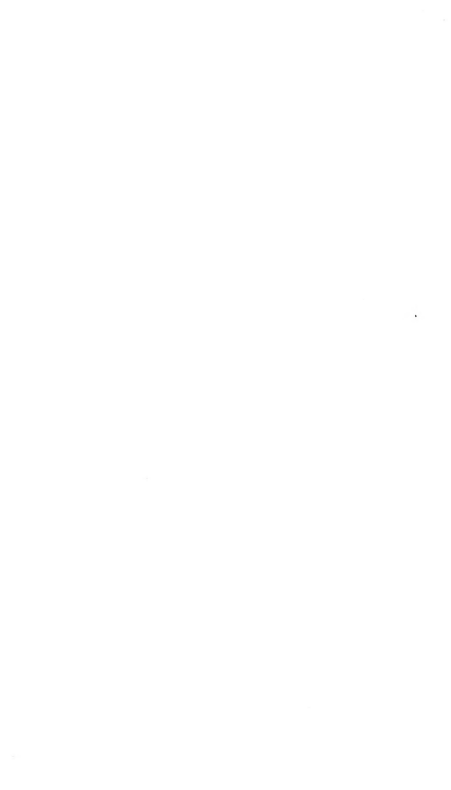
XXXI c. 106 a

Cratægus Crús-gálli. The Cockspur Thorn.

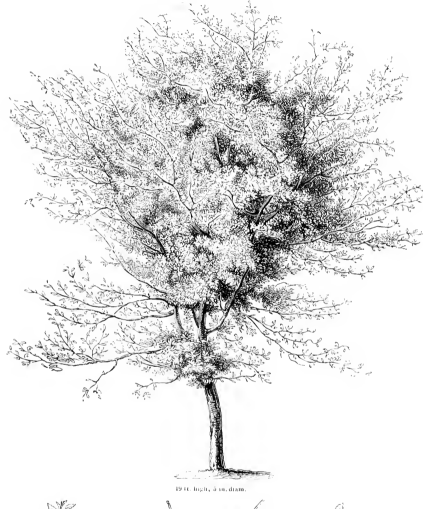


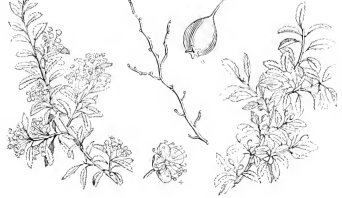
Full-grown tree at Syon, 30 ft. high; diam, of the trunk, 18 ft.; and of the head, 33 ft. [Scale 1 in to 12 ft.]





Cratægus Crús-gálli pyracanthæfolia. The pyracantha-leaved Cockspur Thorn.

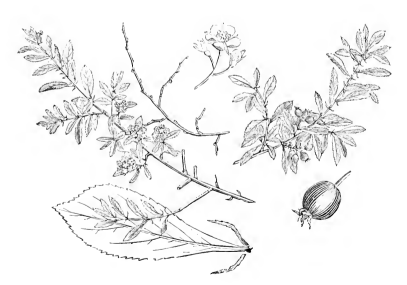






Cratægus Crús-gálli salicifòlia. The Willow-leaved Cockspur Thorn.







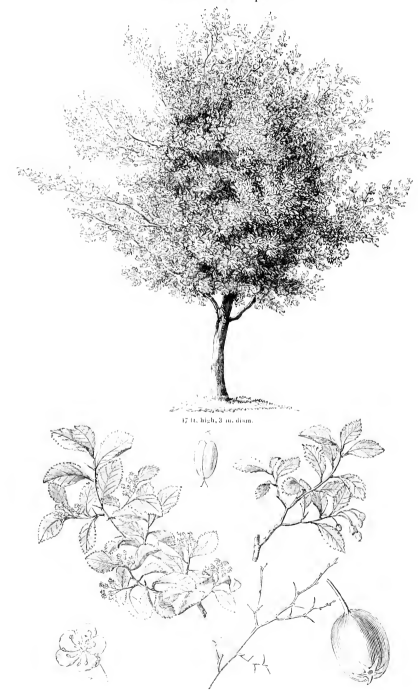
Cratægus Crús-gálli oralifòlia. The oval-leaved Cockspur Thorn.

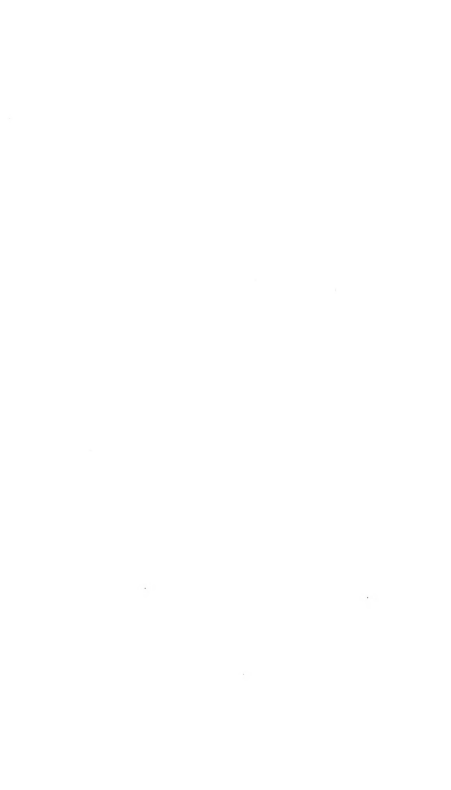




Cratiegus Crús-gálli prunifòlia.

The Plnm-tree-leaved Cockspur Thorn.

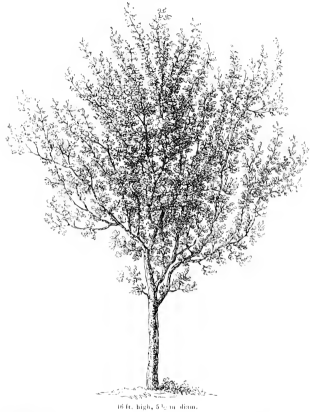


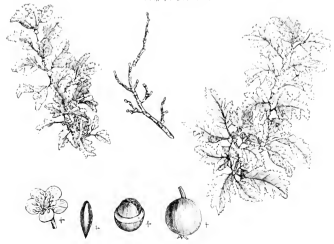


XXXI. d. 110

Cratiegus nigra.

The black-branched Thorn.

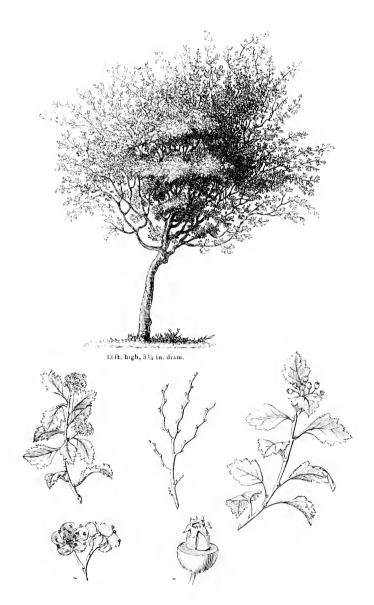






XXXI. E. 111

Cratægus purpùrea.
The purple-branched Thorn.



	,
	200

Cratægus Douglàsii. Douglas's Thorn.



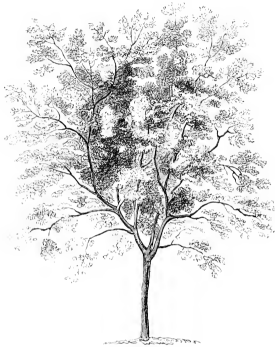
2 ft. high, 2 in. diam.



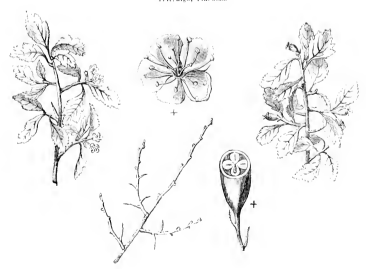


XXXI. L. 113

Cratiegus flàva.
The yellow-fruited Hawthorn.



14 ft, high, 4 in. diam



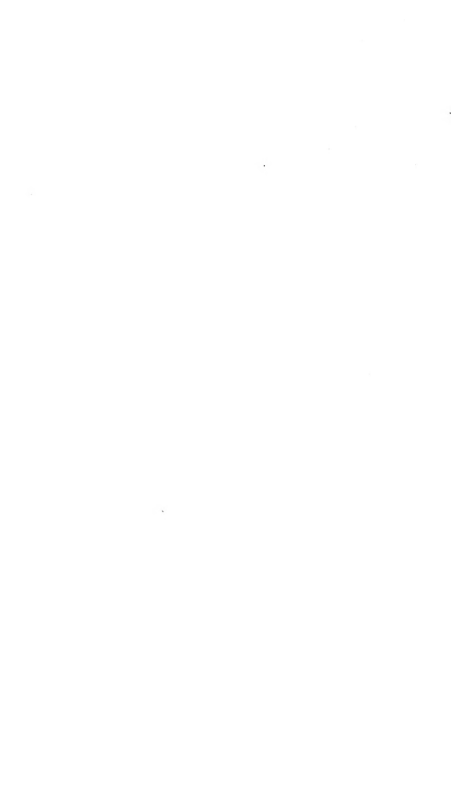
XXXL n. 115

Cratægus apüfölia. The parsley-leaved Thorn.



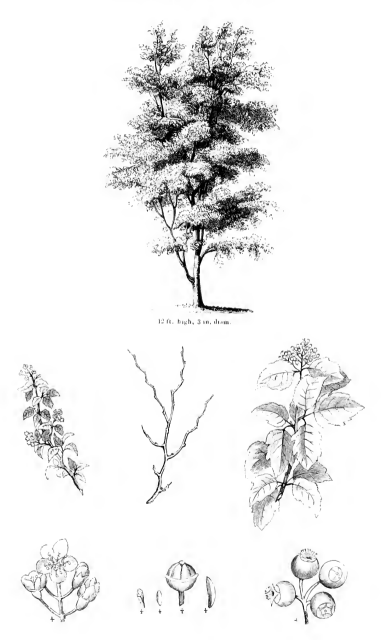
15 ft. high, 2 in, draw.





XXXI. 6. 109

Cratægus cordàta. The heart-shaped-leaved Hawthorn.



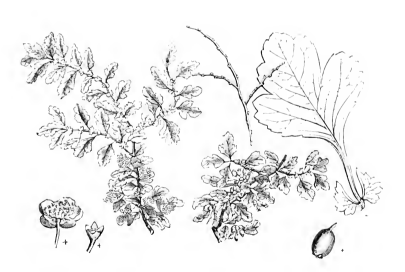


XXXI. κ. 115 b

Cratægus spatulàta.

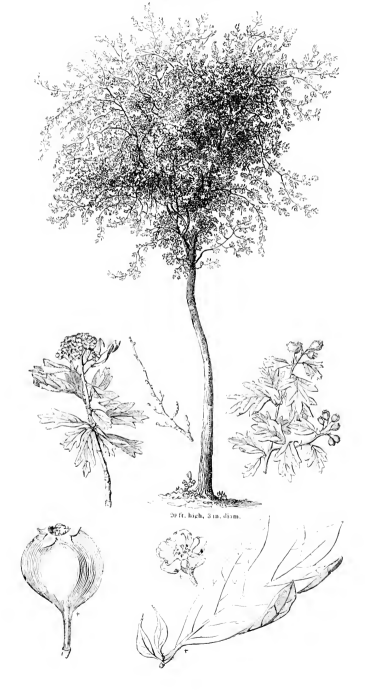
The Spatula-shape leaved Thorn.







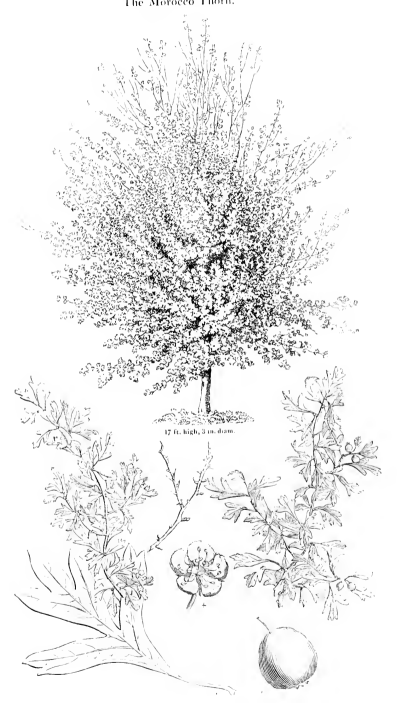
XXXI. L. Cratægus Azaròlus. The Azarole Thorn.





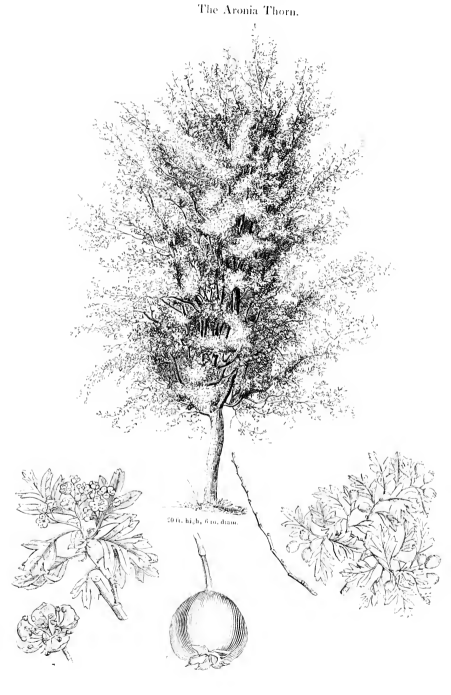
XXXI, L. a.

Cratægus mauroceàna. The Morocco Thorn.





Cratægus Arònia.





Cratecgus odoratíssima.

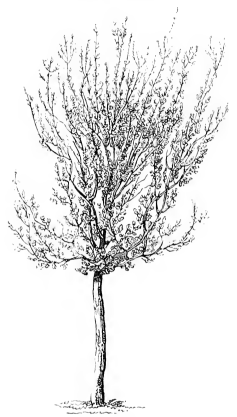
The sweetest-scented-flowered Thorn.



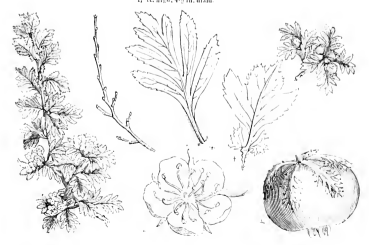


Cratægus tanucctifòlia.

The Tansy-leaved Thorn.



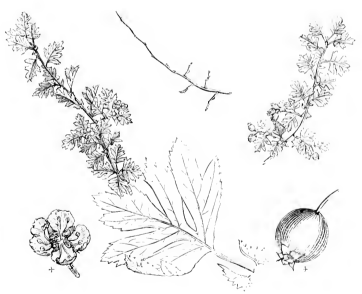
17 ft high them down



XXXI. P. 117 c

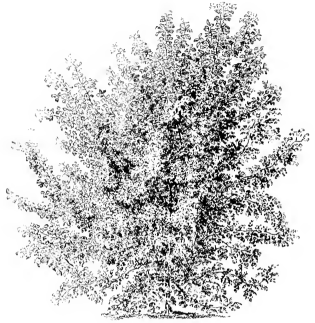
Cratægus tanacetifòlia glàbra. The glabrous tansy-leaved Thorn.



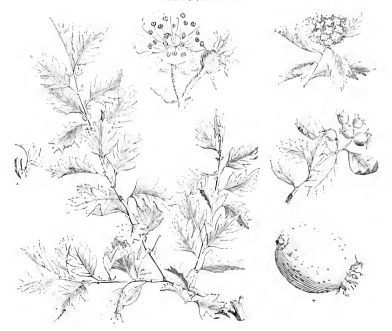




Cratègus tanacetifòlia Leeàna. Lee's tansy-leaved Thorn.



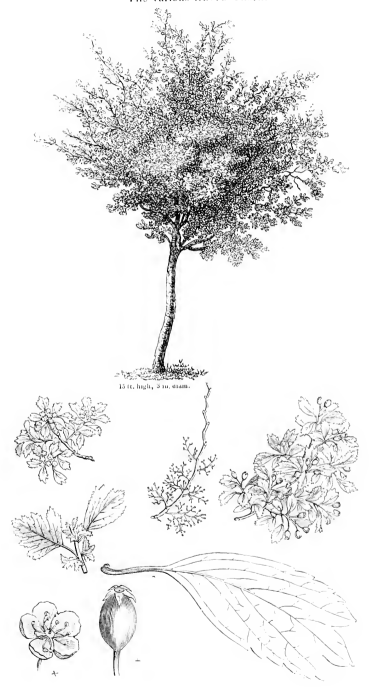
14 ft. high, 3 in. dram.





XXXI. q. 117 d

Cratægus heterophylla.
The various-leaved Thorn.



4		
	- -	

XXXI. s. 118

Crutægus Oxyacúntha. The common Hawthorn.





XXXI. s. 118 *

Cratægus Oxyacántha.
The common Hawthorn.



Full-grown tree at Studley, 43 ft, high, down, of the trank, III.; and of the head, 48 ft $-\infty$ ale 1 in, to 12 ft.]

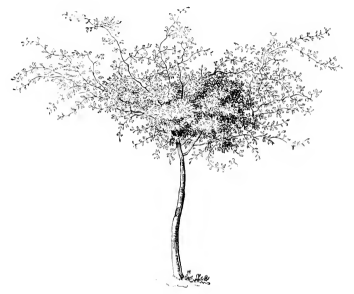




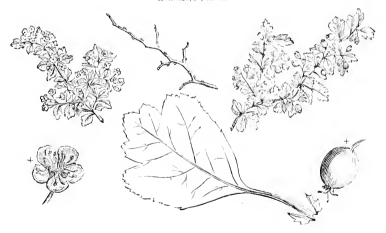
XXXI. r. 117 e

Cratægus oxycanthöides.

The Hawthorn-like Thorn.



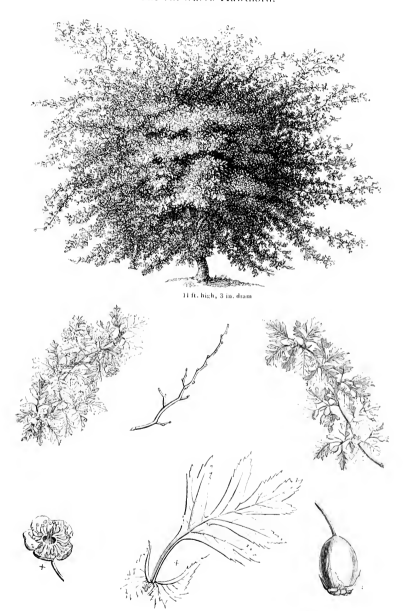
12 ft. high, 2½ in. diam.





XXXI. r. 118 a

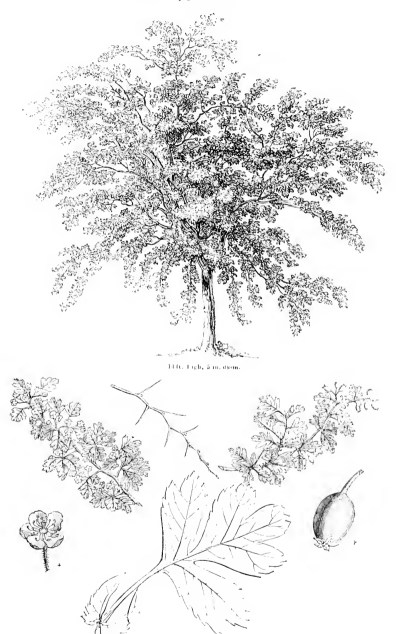
Cratægus Oxyacóntha laciniàta. The cut-leared Hawthorn.





XXXI. v. 118 b

Cratiegus Oxyacántha eriocárpa.
The woolly-fruited Hawthorn.

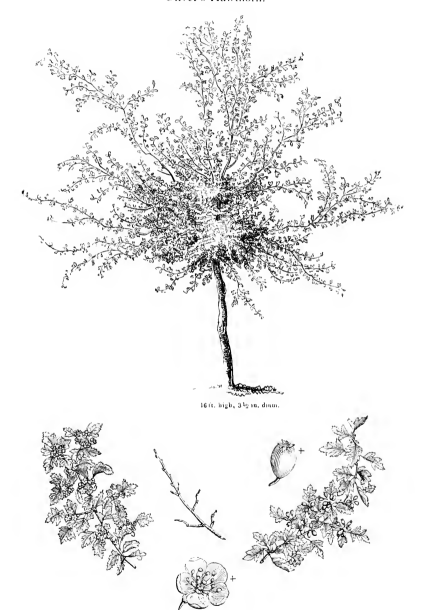




XXXI. v. 118 c

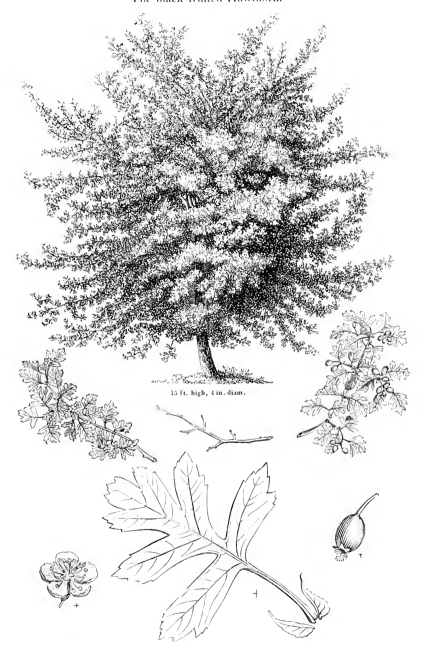
Cratcègus Oxyacántha Oliveriàna.

Oliver's Hawthorn.





Cratægus Oxycántha melanocárpa. The black-fruited Hawthorn.



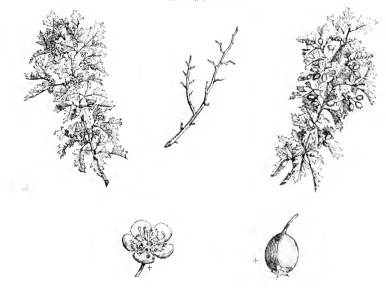


XXXI. x. 118 e

Cratægus Oxyacántha strícta. The upright Hawthorn.



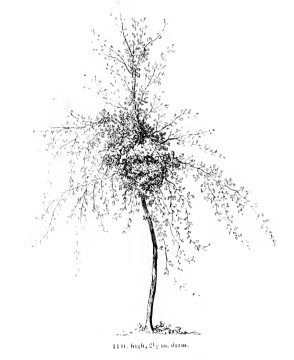
12 ft. high, 4 in. diam.

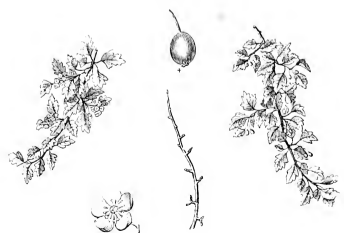




XXXI. y. 118 f

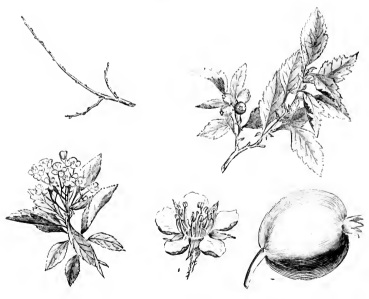
Cratægus Oxyacántha regina. Queen Mary's Hawthorn.





Cratægus mexicàna. The Mexican Thorn.



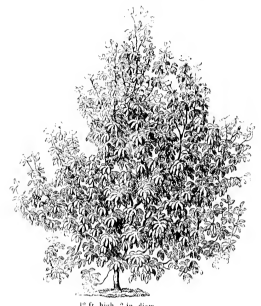


	•		
\$			

XXXII. A. 120

Photinia serrulàta.

The serrulated-leaved Photinia.



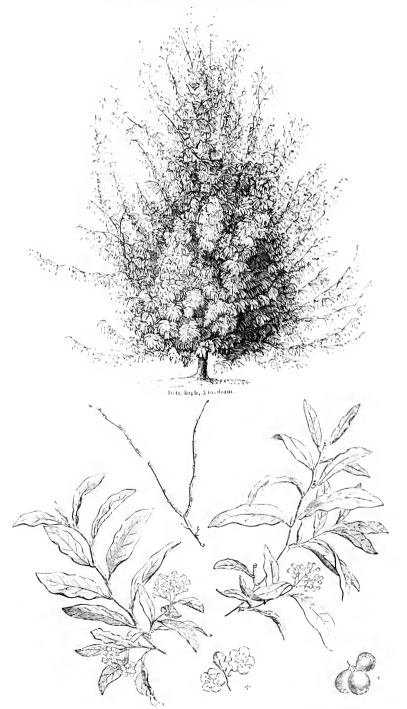
12 ft. high, 2 io. diam.





XXIV. B. 112 a

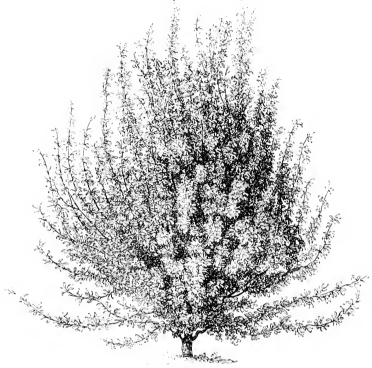
 $\label{eq:concaster} Coton caster\ frigida.$ The frigid (native locality) Coton caster.





Cotoneáster affinis.

The related (tofrigida) Cotoneaster.



15 ft. high, 3 lg in. diam.



XXXIV. b. 122 c

Cotoneáster acuminàta. The pointed-leaved Cotoneaster.







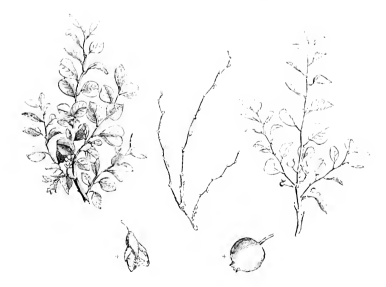
XXXIV. c. 122 b

Cotoneáster Nummulária.

The Nummularia-leaved Cotoneaster.



12 it. high, 2 in dom.

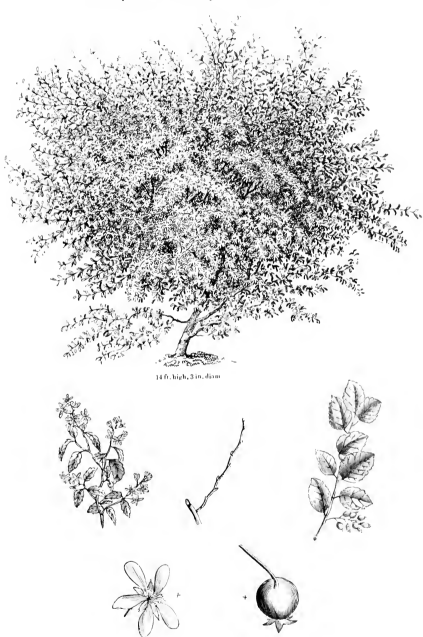




XXXIII. A. 121

Amelánchier Botryápium.

The Grape Pear, or Snowy-blossomed, Amelanchier.



1.41

Amelánchier Botryápium.

The Grape Pear, or snowy, Amelanchier.



Full-grown tree at Syon, 40 ft. high; diam, of the trunk, 3 ft.; and of the head, 54 ft.
[Scale I in, to 12 ft.]



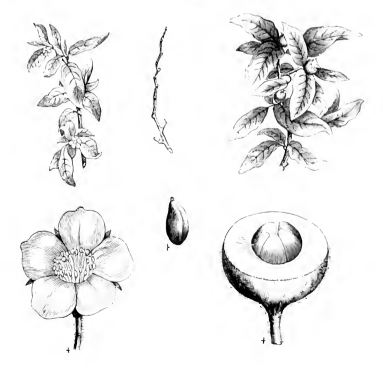


XXXV. A.

123

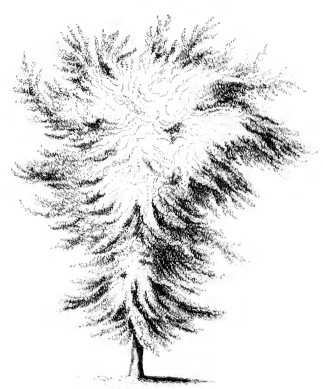
Méspilus germánica. The common, or German, Medlar tree.



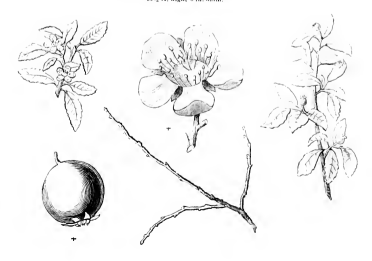




 $M\acute{e}spilus\ grandifl\`{o}ra.$ The large-flowered Medlar.



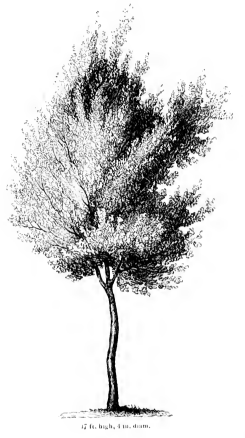
151/2 ft, high, 6 m. diam.

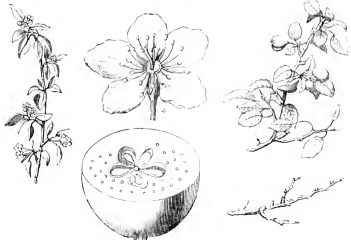


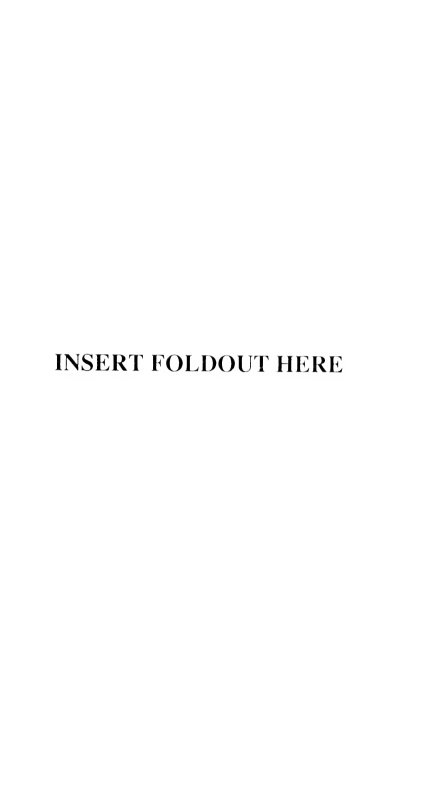


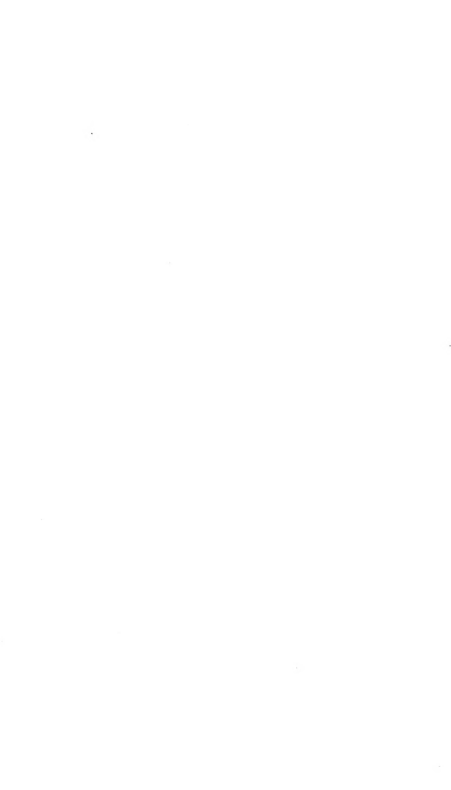
Pyrus communis.

The common wild Pear tree.









Pyrus sinàica.

The Mount Sinai Pear tree.

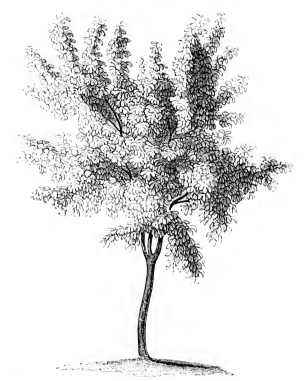


loft, high, 5 m. diam.

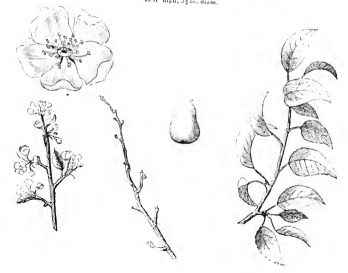




P*ỳrus sinénsis.* The Chinese Pear tree.



15 ft high, 31 in, diam.



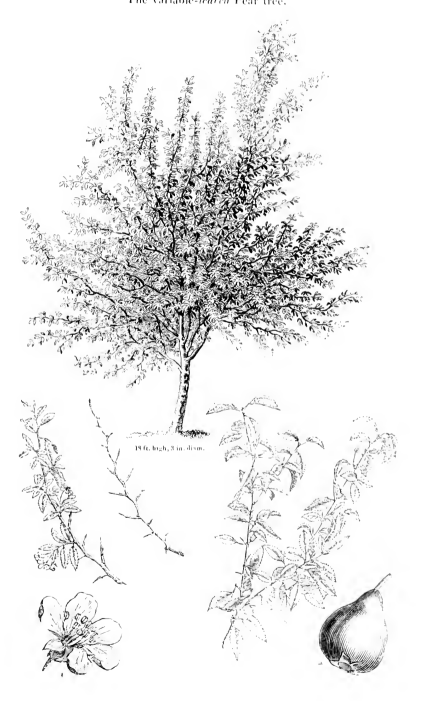


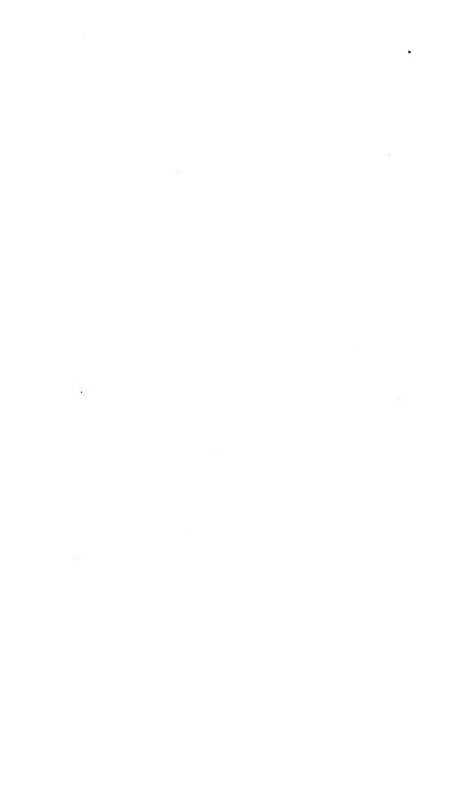
Pýrus bollwylleriàna. The Bollwyller Pear tree.





Pyrus variolòsa. The variable-leared Pear tree.





Pÿrus Màlus. The common, or Crab-Apple tree.





Pyrus Màlus var. The Madeley Apple Tree.

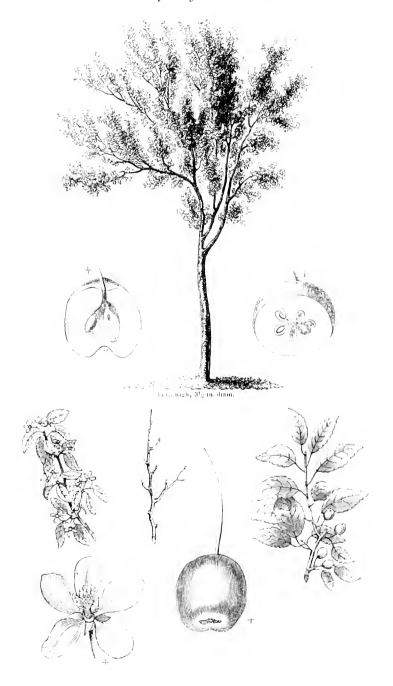


Full-grown tree on Herbert's Larm near Hereford, 40 ft, high; dram, of the head, 48 ft.; and of the trunk, 5 ft, [Scale I in, to 12 ft.]



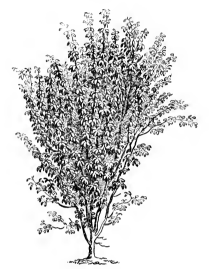


Pyrus baccàta. The berry-like-fruited Crab tree.

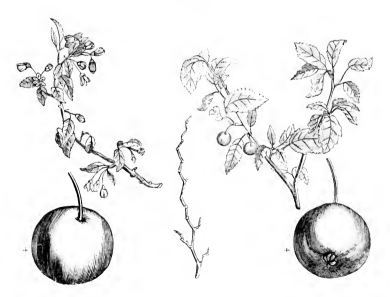


Pýrus vorouària.

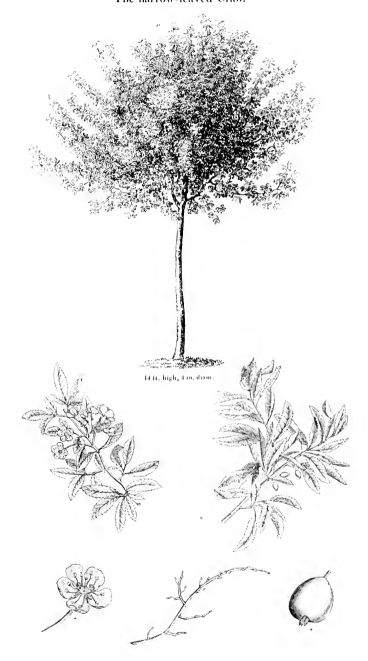
The crowned, or sweet-scented, Crab Tree.



10 ft. high, 2½ in. diam.



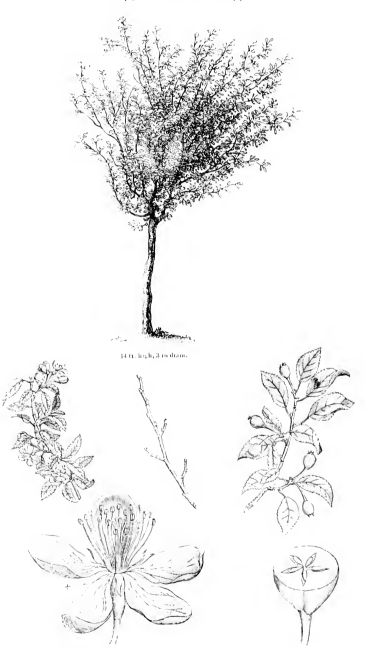
Pyrus [Màlus] angustifòlia.
The narrow-leaved Crab.





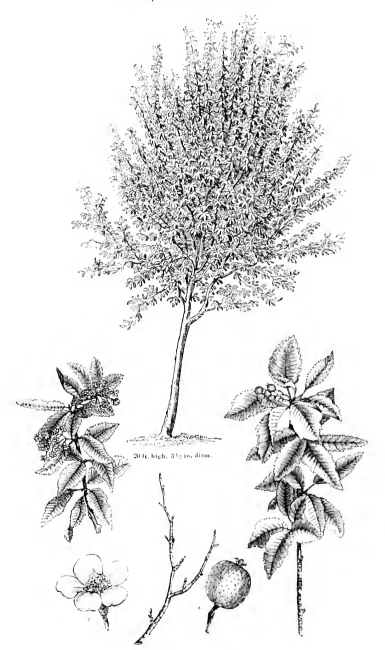
Pyrus (Malus) spectàbilis.

The showy-flowered Chinese Apple tree.





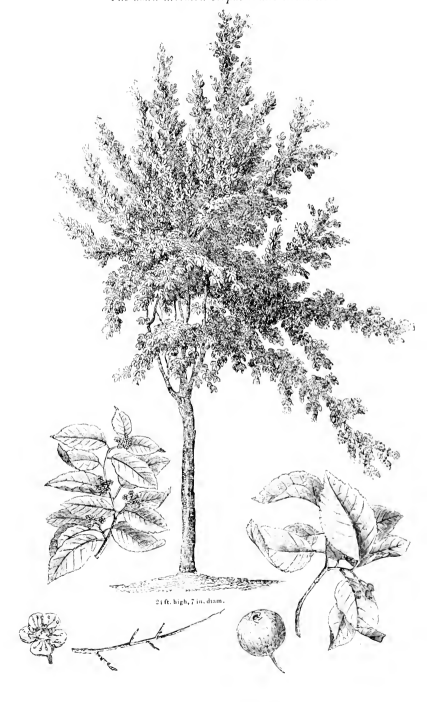
 $Pyrus\ \mathring{\mathbf{A}}ria\ undul\mathring{a}ta.$ The wavy-leaved White Beam tree.





Pyrus restita.

The down-invested Nepal White Beam tree.



139

Pyrus (Ària) torminàlis.

The griping fruited Wild Service tree.

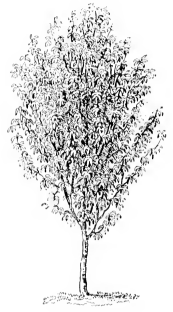


11 ft. high, $2\lg$ m, diam

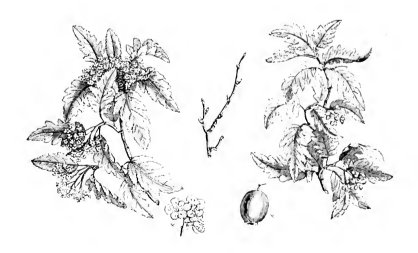




Pyrus (Sórbus) pinnatífida. The pinnatifid-leaved Service tree.



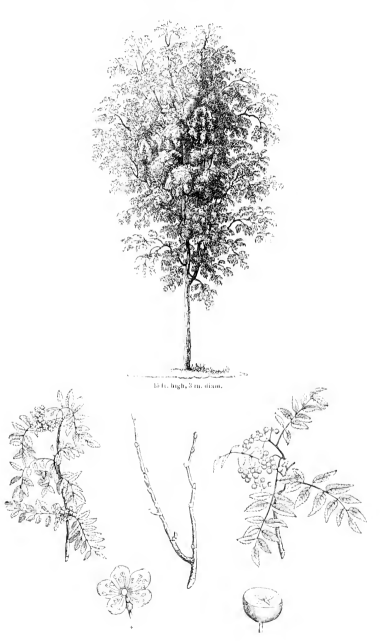
12 ft. bigh, 21 in diam





Pyrus aucupària.

The Fowler's Service, or the Mountain Ash, tree



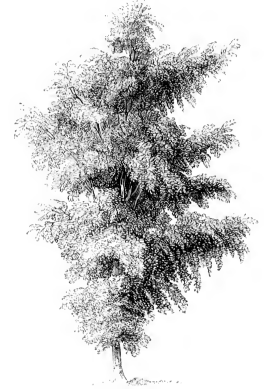
Pyrus (Sórbus) americana.

The American Service or Mountain Ash tree.

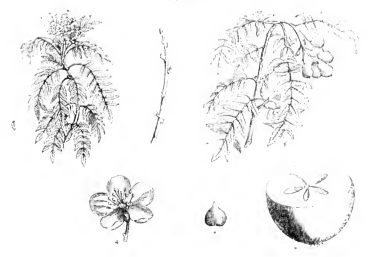




Pŷrus Sórbus. The true Service, or Sorb tree.

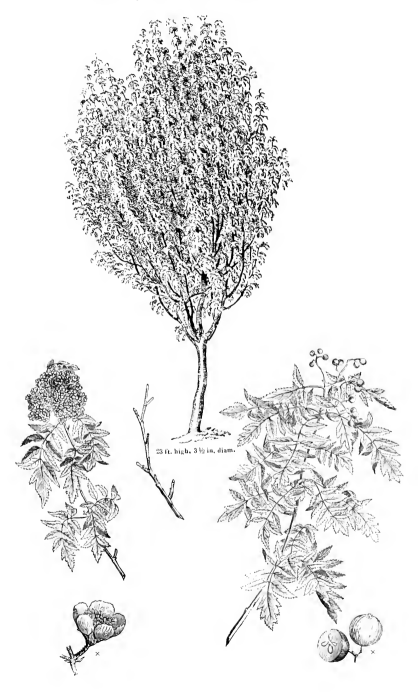


16 ft. high, 4 m. diam.





Pŷrus Sórbus hýbvida lanuginòsa. The woolly-leaved hybrid Service tree.

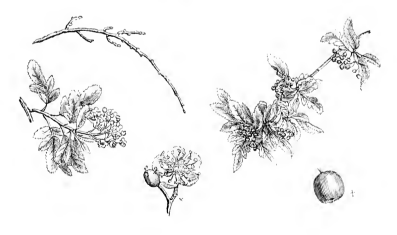




Pyrus (Sórbus) spùria.

The spurious, Pyrus, or Service tree.







Cydònia vulgàris.

The common Quince tree.



12 fr. high, 4 m. dram.



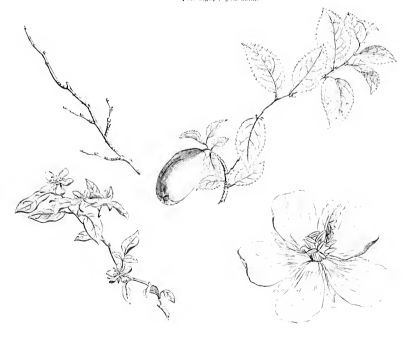


Cydònia sinénsis.

The Chinese Quince tree.

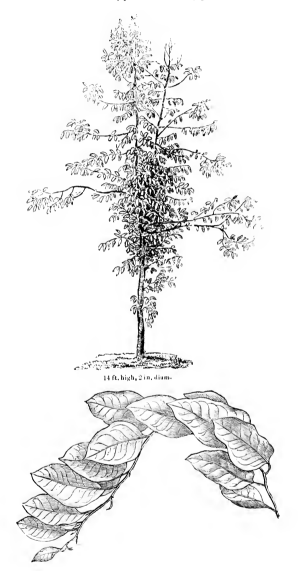


7 ft. high, 110 m. dram.





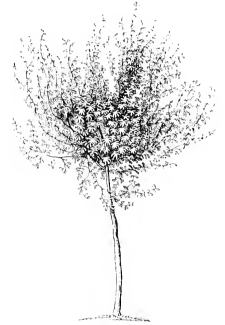
Eucalýptus robústa.
The robust Eucalyptus, or Stringy-bark tree.



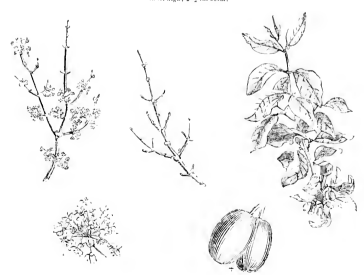


Córnus más.

The male Dogwood, or Cornel tree.



13 tt hugh @lain diam

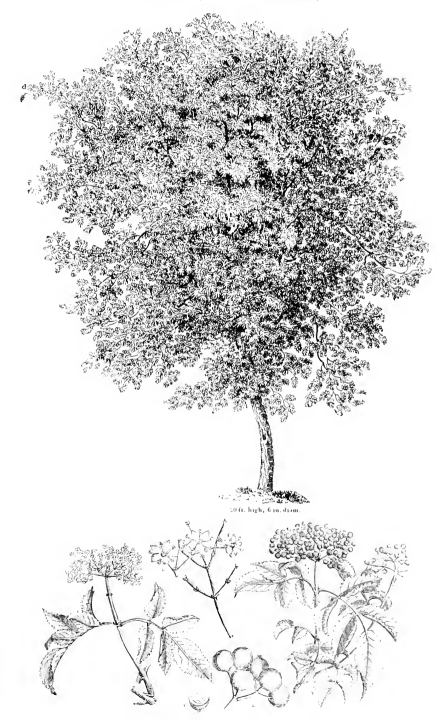




XL. A. 150

Sambùcus nìgra.

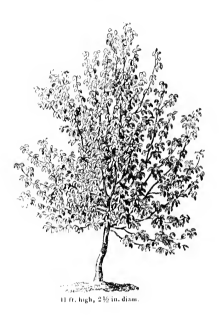
The common, or black berried Elder.

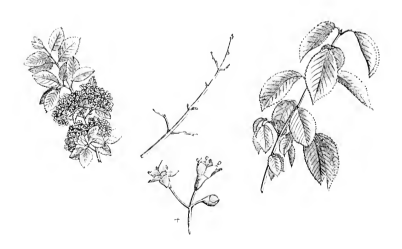




XLI. c. 151

Vibúruum prunifòlia. The Plum-tree leaved Viburuum.

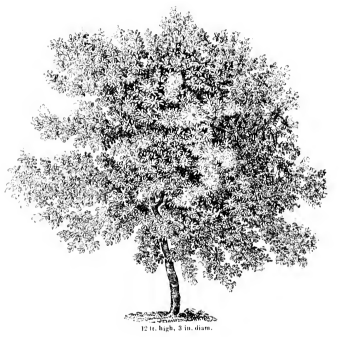






XLII. A. 152

Arbutus hybrida.
The hybrid Arbutus.







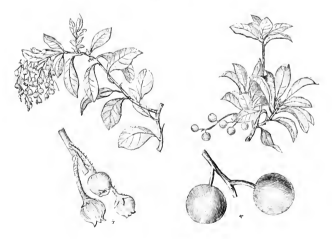
XLII. 152 a

Arbutus Andráchne.

The Andrachne Arbutus.



13 ft. high, 6 in. diam.





X1. A. 154

Halèsia tetráptera.

The four winged-seeded Halesia, or Snowdrop tree.







XLIII. A. 153

Halèsia, tetráptera.

The four-winged fruited, Halesia, or Suow-drop tree.



A full-grown tree at Syon, remarkable for its form, 15 ft. high; diam, of the head, 52 fr. [Scale I in, to 12 ft.]





Diospyros Lòtus.

The Lotus tree, or European Date Plum.





XLIV. A. 155

Diospyros Lòtus. The Lotus tree, or European Date Plum.



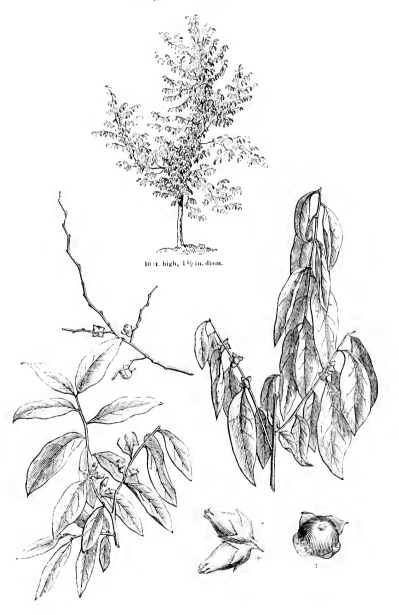
Full-grown tree at Syon, 15 ft. high; diam. of the trunk, 1 ft.; and of the head, 32 ft.
[Scale 1 in. to 12 ft.]

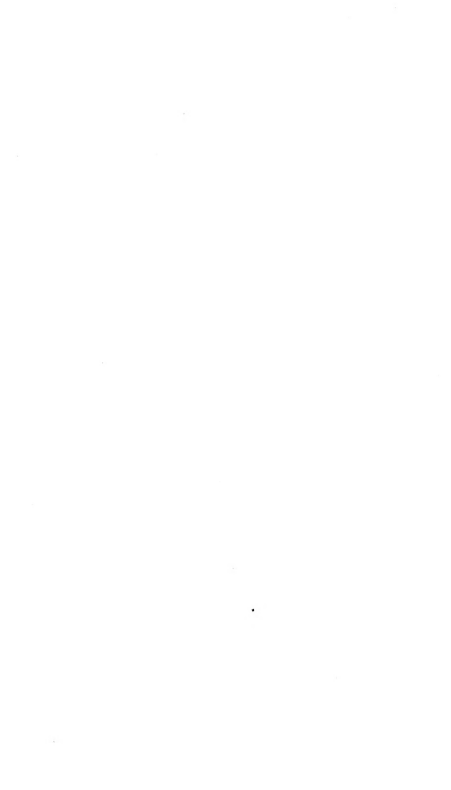




XLIV. в. 156 а

Diospyros virginiàna. The Virginian Date Plum.





XLVI. B. 155 b

Diospyros virginiàna. The Virginian Date Plum.



Full-grown tree at Syon, 28 ft, high; diam, of the trunk, $1 \frac{1}{2}$ ft.; and of the head, 44 ft. [Scale 1 in, to 12 ft.]





Fráxinus excélsior.

The taller, or common, Ash.

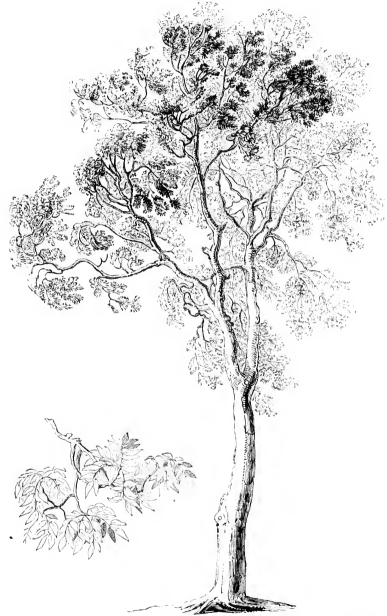




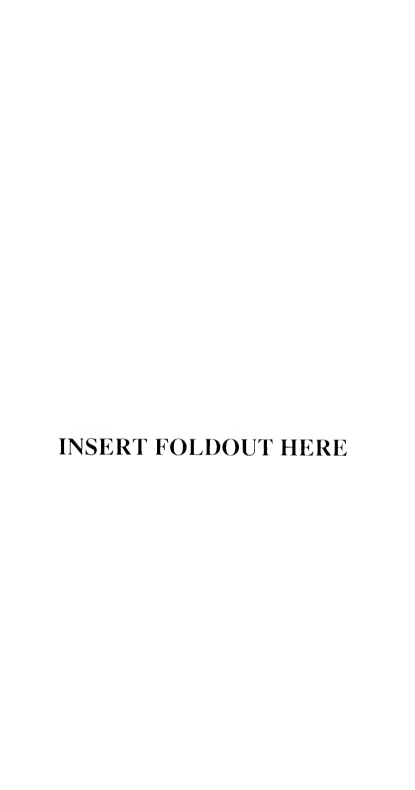
XLV. a. 156 a

Fráxinus excelsior.

The taller, or common Ash.



Full grown tree in Kensington Gardens, 75 ft, high; trunk, 4 ft, 6 iv. diam.; head, 48 ft diam. [Scale in, to 12 ft]

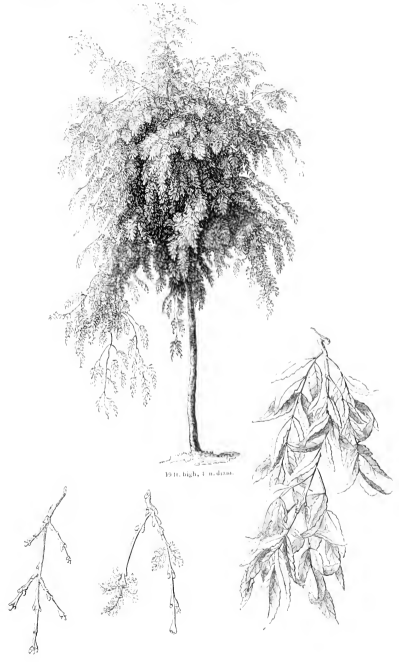


A**
W

XLV, B. 158

Fráximus excélsior péndula.

The pendulous tranched taller, or weeping common, Ash.





XLV. c.

159

Fráxinus excélsior simplicifòlia. The simple-leaved taller, or common, Ash.





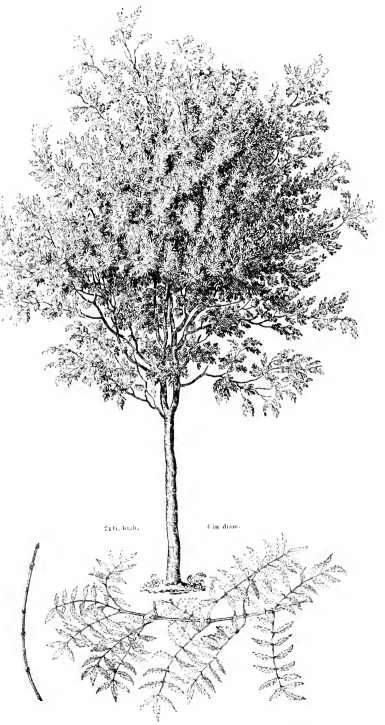
Fráxinus excélsior parvifòlia. The small-leaved taller, or common, Ash.





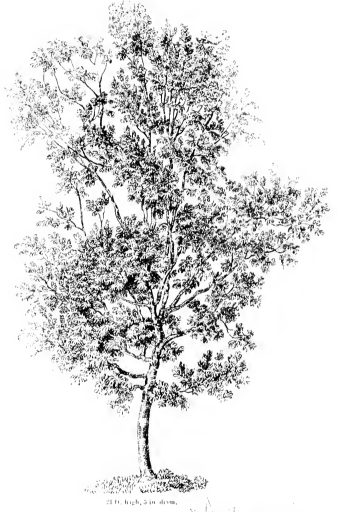
XLV. 1. 166

Fráxinus Lentiscifòlia. The Lentiscus-leaved Ash.



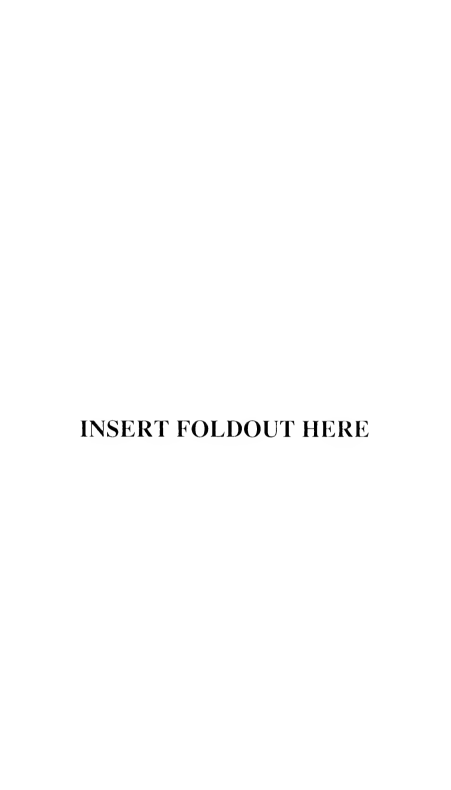


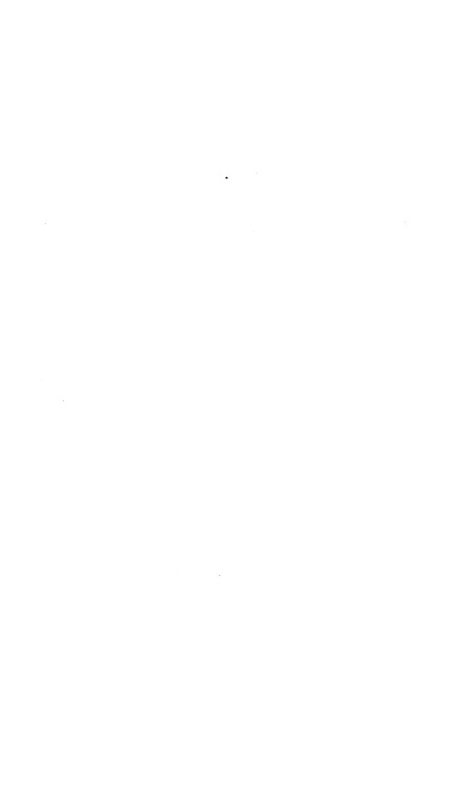
1 raxinus americàna. The American Ash.





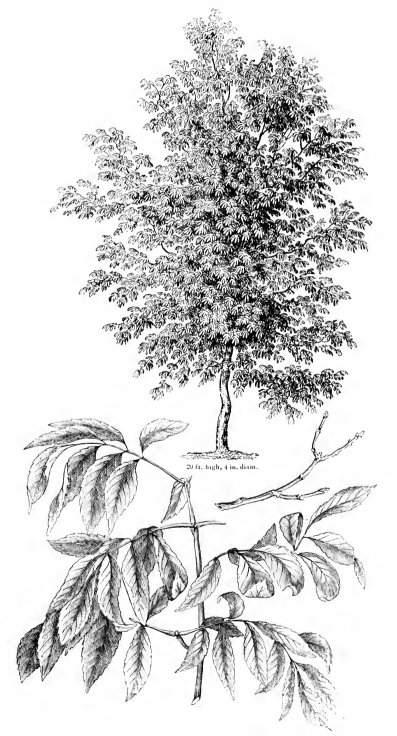






XLV. E. 162

Fráxinius americàna lóncea. The lance-leaved American Ash.



Fráxinus americàna pannòsa.

The cloth-like-leaved American Ash.



Full-grown tree at Ham House, 52 ft. high ; diam, of the best, 53 ft [Scale Lin. to 12 ft.]

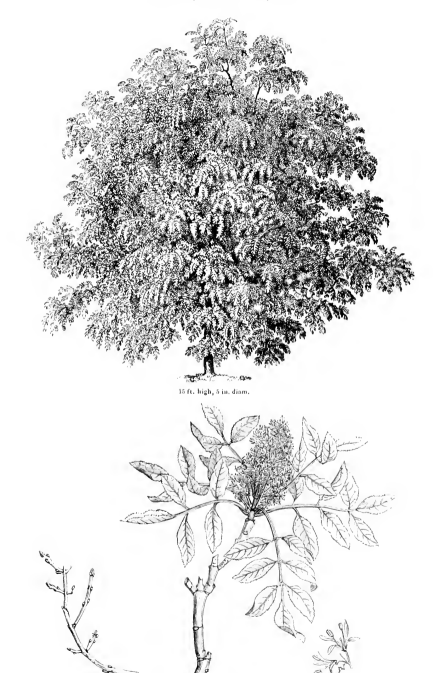




XLVI. v. 167 a

Ornus europæa.

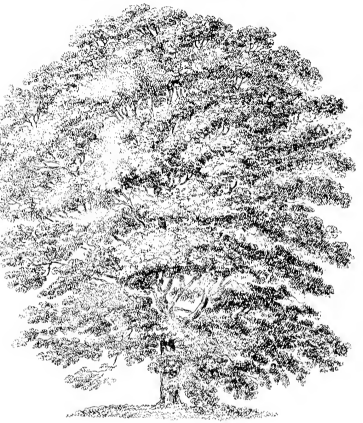
The European Flowering Ash.





XLVI. a. 167

Órnus europæa. The European Flowering Ash.



Full-grown tree at Syon, 58 (t. high, [Scale I in, to 12 ft.]



3.





